Form 9-881 (Feb. 1981)	A.
	-



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No
Unit C. J. Holder

SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	3
OTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO CHARGE TEMPORAL		
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALITER CASING		·
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
i. i. dolder	Farmington, New Nextso-January 5	., 19.6
	(N): 1300 ((E): -f	16
ell No. 5 is located 660 ft.	from \mathbb{R}^{N} line and 1830 ft. from \mathbb{R}^{E} line of sec.	· 49
(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
	ounty or Subdivision) (State or Territory)	
(Field) (Co	ounty or Subdivision) (State or Territory)	
	ETAILS OF WORK	obs. ceme
ate names of and expected depths to objective sands; should be also be such as the sands; and wided 12-1/4" hole on January 2, 207" with 200 sacks coment configurates, which held with no law	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071,at 3-5/8" taining 2 percent calcium chloride. Cis n coment, tested 8-5/8" casing with 500 dication of pressure drop. Reduced hole	cosin culat pai f
tate names of and expected depths to objective sands; should be supposed as the same of th	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071,at 3-5/8" taining 2 percent calcium chloride. Cis n coment, tested 8-5/8" casing with 500 dication of pressure drop. Reduced hole	casin vulat pai f
tate names of and expected depths to objective sands; should deal of the points, and wided 12-1/4" hole on January 2, 207" with 200 sacks coment configurates, which held with no law	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071,at 3-5/8" taining 2 percent calcium chloride. Cis n coment, tested 8-5/8" casing with 500 dication of pressure drop. Reduced hole	cosin culat pai f
tate names of and expected depths to objective sands; should deal of the points, and wided 12-1/4" hole on January 2, 207" with 200 sacks coment configurates, which held with no law	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071,at 3-5/8" taining 2 percent calcium chloride. Cis n coment, tested 8-5/8" casing with 500 dication of pressure drop. Reduced hole	casin vulat pai f
tate names of and expected depths to objective sands; should dealy a series of an amount of the sands of the	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071,at 3-5/8" taining 2 percent calcium chloride. Cis n coment, tested 8-5/8" casing with 500 dication of pressure drop. Reduced hole	casin vulat pai f
tate names of and expected depths to objective sands; should deal of the points, and wided 12-1/4" hole on January 2, 207" with 200 sacks coment configurates, which held with no law	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071,at 3-5/8" taining 2 percent calcium chloride. Cis n coment, tested 8-5/8" casing with 500 dication of pressure drop. Reduced hole	cosin culat pai f
tate names of and expected depths to objective sands; should dealy a series of an amount of the sands of the	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071,at 3-5/8" taining 2 percent calcium chloride. Cis n coment, tested 8-5/8" casing with 500 dication of pressure drop. Reduced hole	cosin culat pai f
tate names of and expected depths to objective sands; should deal of the points, and wided 12-1/4" hole on January 2, 207" with 200 sacks coment configurates, which held with no law	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071,at 3-5/8" taining 2 percent calcium chloride. Cis n coment, tested 8-5/8" casing with 500 dication of pressure drop. Reduced hole	cosin culat pai f
tate names of and expected depths to objective sands; shing points, an wided 12-1/4" hole on January 2, 207" with 200 sacks coment contracts community and sement. After waiting of minutes, which held with no law 207" and resumed drilling opens	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071at 3-5/8* taining 2 percent calcium chloride	cosin culat pei f
tate names of and expected depths to objective sands; she wided 12-1/4" hole on January 2, 207" with 200 sacks coment contemps, sands coment contemps, which held with no law 207" and regumed drilling open.	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071at 3-5/8* taining 2 percent calcium chloride	cosin culat poi f
tate names of and expected depths to objective sands; shing points, an unided 12-1/4" hole on January 2, 207" with 200 sacks cement contracts sacks cement contracts sacks cement. After waiting of minutes, which held with no law 207" and resumed drilling opens	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) 1961 and drilled to 207, at 3-5/8* taining 2 percent calcium chloride. its n cament, tested 8-5/8* casing with 500 dication of pressure drop. Seduced sole ations. roval in writing by the Geological Survey before operations may be com	cosin culat pei f
I understand that this plan of work must receive approximately that the state of th	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) 1961 and drilled to 207, at 3-5/8* taining 2 percent calcium chloride. its coment, tested 8-5/8* casing with 500 dication of pressure drop. Seduced sole ations.	cosin culat pei f to 7
I understand that this plan of work must receive approximately that the state of th	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071. at 3-5/8" taining 2 percent calcium calcride. Circ consent, tested 8-5/8" cating with 500 dication of pressure drop. Estucad acle ations. roval in writing by the Geological Survey before operations may be compared to the consent of the Geological Survey before operations may be compared to the consent of the Geological Survey before operations may be compared to the consent of the Geological Survey before operations may be compared to the consent of the consent o	esit peif to 7
I understand that this plan of work must receive approach that the	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) 1961 and drilled to 207, at 3-5/8* taining 2 percent calcium chloride. its coment, tested 8-5/8* casing with 500 dication of pressure drop. Seduced sole ations.	encin enciat pai f to 7
tate names of and expected depths to objective sands; an ing points, an wided 12-1/4" hole on January 2, 207" with 200 sacks cement contracts sacks cement contracts, which held with no law 207" and resumed drilling opens.	how sizes, weights, and lengths of proposed casings; indicate mudding ind all other important proposed work) , 1961 and drilled to 2071. at 3-5/8" taining 2 percent calcium calcride. Circ consent, tested 8-5/8" cating with 500 dication of pressure drop. Estucad acle ations. roval in writing by the Geological Survey before operations may be compared to the consent of the Geological Survey before operations may be compared to the consent of the Geological Survey before operations may be compared to the consent of the Geological Survey before operations may be compared to the consent of the consent o	escin estat pai f to 7